

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 20-Nov-14

Time 10:28 PM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 441 Const Calendar Day: 751 Date: 29-Sep-2011 Thursday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Soheilifard, Saman Approved Date: 05-Oct-11 Status: Approved

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather**

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition Rain

Working Day ☐ If no, explain:**Diary:**

Dispute

**Tower Activities**

ABF crews came to the site at 6:50 AM. Crews had to work on the Electro Slag weld repairs , & work on the temporary attachments . Crews started at 7:00 AM.

Rory , Jeremy , & Richard had to work on the Electro Slag weld repairs inside the cells . James , Xiao , & Pei had to work on the repairs on the East shear plate . Han , Eyun , & Kit had to work on the repair on the West shear plate .

Rory had to work inside the center cell . He had to work on the weld access holes . Rory had to clean , grind , heat , & weld the shear plate at the base plate . He started on the West hole with the South tower shaft at 8:30 AM. He was done at 2:00 PM.

After that , he had to work on the East weld access hole with the East tower shaft . He started at 2:15 PM.

Richard had to work inside the inner West cell with the South tower shaft between 9 & 13 meters . He had to repair 300 mm. long , 12 mm. wide , & 10 mm . deep weld . Richard had to excavate , grind , clean & heat the welding area . He started at 7:30 AM. He was done at 12:00 PM.

After that , he had to work on the 2nd repair on the same wall . He had to work on 150 mm. long , 10 mm. wide , & 8 mm. deep weld . He started at 12:45 PM. He was done at 3:00 PM.

Then , he had to clean , grind & work with Tony on the visual repairs on the inner East shear plate with the West tower shaft to the end of the shift .

Jeremy had to work inside the North cell . He had to work on the weld repairs & on the remains of the temporary attachments. He had to grind & clean the weld areas . He started at 7:30 AM.

In addition to that , he had to Carbo - Arck the remaining temporary brackets with the West tower shaft , & he had to work with Jessie on the weld repairs & MT the welds .

Alex , Devon , & Jeffery were called to work on the OGB at 7:20 AM. Crews had to wrap up their tools & equipments.. They left the site at 7:30 AM.

Crews returned to the site at 3:00 PM. They had to grind & clean the remains of the welds on the temporary attachment . Crews had to prepare their tools & equipments. They started to grind at 3:10 PM.

Alex had to work inside the inner East cell between 9 & 13 meters diaphragm . Devon had to work inside the center cell below the 9 meters diaphragm . Jeffery had to work inside the inner West cell between 9 & 13 meters diaphragm .

James , Pei , & Xiao had to work with John on the East shear plate weld repairs after completing the MT . Crews had to grind the high spots , fill the low spots , excavate , grind , clean , heat & weld the repair



## Daily Diary Report by Bid Item

**Job Name:** 04-0120F4    **Inspector Name:** Daouk, Sami    **Diary #:** 441    **Date:** 29-Sep-2011    **Thursday**

areas . They started on the North weld with the North tower shaft at 8:00 AM.

Han , Kit , & Eyun had to work on the West shear plate . Kit & Eyun had to work with Jessie after completing the MT . Kit had to excavate , grind ,clean , & heat the welding areas . He started at 7:35 AM. He was done at 1:30 PM.

After that , crews had to work on the North weld with the West tower shaft . They started at 1:40 PM. They were done at 3:15 PM. Crews returned to work on the South weld repair at 3:30 PM.

Han had to work on the North weld with the West tower shaft & on the South weld with the South tower shaft . He had to work with Salvador & prepare for Kit & Eyun to weld . Han had to excavate , grind , clean the repair areas & work with Kit & Eyun . He started at 7:40 AM. All welding crews were done at 5:00 PM. They left at 5:15 PM.

**04-0120F4    Bid Item: 053    T-L01-DNW.053    Tower Lift 01 Diaphragm Tower NW Erect structural steel (bridge tower)**

AMERICAN BRIDGE/FLUOR, A JV

### Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	APP	JEFFERY STONE	0.00	2.00	0.00	2.00		<input type="checkbox"/>
Ironworker	APP	DEVAN MURPHY	0.00	2.00	0.00	2.00		<input type="checkbox"/>
Ironworker	APP	Alex Blanco	0.00	2.00	0.00	2.00		<input type="checkbox"/>
Ironworker	FOR	JAMES ZHEN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Welder	JNM	HAN YU	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	JIN PEI WANG	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	XIAO JIAN WAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	EYUN LIN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	WAI KIT LAI	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	RORY HOGAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RICHARD GARCIA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JEREMY DOLMAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>

### Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
2299	WELDER, 600 AMP						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>
2298	WELDER, 600 AMP						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>
2297	WELDER, 600 AMP						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>
2296	WELDER, 600 AMP						No	
		8.00	2.00	0.00	0.00			<input type="checkbox"/>